ABSTRACT

An image capturing device includes a memory, a communications device, and a processor. The processor receives an enable/disable communication from the communication device, interprets the enable/disable communication using a set of enable commands stored in the memory, and sets an enable state variable in the memory in response. The image capturing device is disabled for image capturing device operations when the enable state variable is set to a disable state and is enabled when the enable state variable is set to an enable state.